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HIGH-FREQUENCY EQUIPMENT OF RADIO-RELAY COMMUNICATION LINES

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of the control frequency GKCh. Frequency modulation is employed in the transmitter. The summary current of all channels, including the service channel and the current of the control frequency, enters the reactive tube of the frequency modulated generator of intermediate frequency ChMG. The modulated oscillations of intermediate frequency are amplified by amplifier UPCh₂ and are delivered to the power mixer SM₂ to which are also supplied the oscillations of superhigh-frequency from the driver generator ZG. Separated at the output of the mixer are the oscillations of the difference or summary frequency which enter the transmitting antenna. The transfer is thus accomplished of the spectrum of frequencies to the range of working frequencies.

At the output of the transmitter there is a power monitor IM, readings of which are proportional to the power returned by the transmitter to the antenna.

The reply signal received by the receiving antenna enters the input filter VF of the reception device, and after that to the crystal mixer SM₁ to which are supplied also the oscillations of superhigh-frequency from heterodyne G. The oscillations of intermediate frequency formed in the mixer are amplified by amplifier UPCh₁ and after limitation in amplitude enter the frequency detector ChD. Demodulation of the received signal is accomplished in the frequency detector and restoration of the currents of all channels to their original spectrum of frequencies.

From the output of the frequency detector the currents of all channels, including the current of the service channel and the current of the control frequency, are supplied to the filters F_1 and F_2 which separate the working and the service channels. Filter F_1 contributes large attenuation to the talking frequencies of the service channel and passes to the input of the group amplifier of reception GU, the currents of the working channels, and also the current of the control frequency. At the output of this amplifier is connected filter F_3 which creates a big attenuation for the current of the control frequency. Thus, from the output of filter F_3 to the output of the equipment goes only the currents of the working channels which occupy the band of frequencies of 12 to 108 kc. The level of these currents is the same as it is at the input of the equipment.

The output of the radio set is connected with the input of the group receiving line of the terminal equipment K-24, a group amplifier of reception K-24 not being used, since the remnant attenuation of the group channel of the radio set is equal to zero.

Filter F2 passes the talking currents of the service channel and creates a big attenuation for the currents of the working channels and control frequency. From the output of this filter the talking currents of the service channel are supplied to the talk-call device PVU of the service communications.

From the output of the group amplifier GU the current of the control frequency goes to the receiver of control frequency PKCh, equipped with a level monitor. By means of this monitor it is possible to control constantly the level of the current of the control frequency at the output of the group line of the radio relay line or at separate segments of it, and since the level of this current at the input of the line is constant, the remnant attenuation of the group line is thereby controlled.

Since the frequency of oscillations generated by the transmitter is not stabilized, automatic trim of the heterodyne frequency is employed

to maintain stable communications in the receiver. The device of automatic frequency trum AFCh is switched into the output of the receiver's amplifier of intermediate frequency UPCh₁. It consists of a discriminator, a system of relays, and a little motor controlling an element of tuning the circuit of heterodyne G. Variations of transmitter frequency cause variations of receiver intermediate frequency. Due to this, voltage is formed at the output of the discriminator of APCh, the polarity of which depends on the sign of the variation of the intermediate frequency relative to its normal magnitude. This voltage across the system of relays switches in the little motor which changes the frequency of the heterodyne in such manner that the magnitude of the intermediate frequency remains constant and equal to the nominal value.

At the output of intermediate frequency amplifier UPCh₁, the indicator IN is connected, its reading being proportional to the signal voltage at the input of the receiver.

In the receiver there is an automatic regulator of amplification which protects the amplifier of intermediate frequency from overload when raising the level of the right at the input.

Equipment of an Intermediate Station

The block-diagram of the receiving-transmitting radio set of an intermediate station is shown in Figure 3. The signal received by the receiving antenna enters the input filter VF of the receiver and after that goes to the crystal mixer SM1, in which oscillations of intermediate frequency are formed in consequence of the interaction of the oscillations of the signal and of the heterodyne G. After amplification of these oscillations in the amplifier of intermediate frequency UPCh1, they are delivered to the second mixer SM2. Also delivered to it are oscillations from the second heterodyne ChMG2. Oscillations of the second intermediate frequency, which are formed at the output of the second mixer, are amplified by the second amplifier of intermediate frequency UPCh2 and go to the power mixer SM3 which is excited by oscillations of superhigh-frequency that enter from driver generator ZG. At the output of the power mixer, oscillations of the difference or summary frequency are separated, going to the transmitting antenna. In the receiver, just as in the equipment of the terminal station, automatic trim of heterodyne frequency is employed.

It is evident from the diagram that elements for is modulation and modulation of the signal are absent in the main circuit of the intermediate station equipment. The intermediate station is only an amplifier with conversion of frequency. The exclusion of nonlinear elements (modulator and demodulator) from the main circuit of the station permits reducing the nonlinearity of the entire group channel of the radio relay line. For correction of nonlinear distortions caused by the nonlinearity of the phase characteristic of the intermediate station, a special circuit which equalizes the phase characteristic is included in the amplifier of intermediate frequency UPCh₁.

The repaintion of the talking currents of the service channel from the main station circuit is accomplished by means of frequency detector ChD, switched into the output of UPCh1, and filter F2. The lead into the main circuit of the service channel from the talk-call device PVU of the given station is done by means of modulating the frequency of the second heterodyne ChMG2 with talking currents that enter the reactive tube of this generator from the talk-call device through the extender U.

Since the intermediate station is an amplifier, the disappearance of a signal at its input also causes the signal s disappearance at the output. Moreover, communication is lost not only along the working, but also along the service, channel. In order to retain communication along the service channel of the given station when the signal disappears at its input, an auxiliary generator VG is provided, switched into the input of the second mixer SM2.

This generator generates oscillations having a frequency equal to the intermediate frequency of the receiving device. It is switched in by means of the indicator IN when the signal diappears at the output of the UPCh, and seemingly replaces the receiver by itself. Then the transmitting part of the station continues to operate, and conversation in the service channel can be transmitted from the given intermediate station toward the segment of communication line in the working order.

All the main blocks of radio equipment of the intermediate station are just the same as in the terminal station; i.e. both stations are unified to the maximum.

Service Communication

The equipment described provides one channel of service communication. Since this channel is general for all stations of the line, the conducting of service talks is difficult when their number is large. For facility of operation, the service channel is divided into sections enclosed between every 2 main stations or between a terminal station and the main station nearest to it. The service channel thus remains general only for the stations of one section, which makes it possible to carry on service conversations simultaneously on all sections without mutual interferences. Communication along the service channel between stations of different sections is accomplished by means of transit connection along this channel to the appropriate main stations.

The service channel which occupies the band of frequencies from 300 to 5000 eps is divided into 2 channels: properly the talk and call channels. Transmitted along the call channel are the voice frequencies for selective calling of the station. Generators of the voice frequency call are installed at each station of the line; therefore, from every station, any station of a given section can be called along the service channel. The connection of sections to one another in the service channel is done at the main stations either manually or automatically. Automatic transit connection of sections is accomplished by means of sending a special signal from any main or terminal station of the line. Thus, by means of a transit connection any station of the line can be cauled.

Foreseen in the equipment is the possibility of checking up on the main qualitative indexes of the line circuit without resort to the terminal packing equipment. For this purpose the equipment is supplied with a special measuring device, installed at the terminal and main stations of the line and controlling the voltage of noise in a special channel, the frequency band of which is outside the linits of the linear spectrum of the working channels. This same measuring device permits controlling the nonlinearity of the group circuit of the whole line or its sections.

Automatic Reservation

The equipment is supplied with a device of automatic reservation which is set in motion from the signal monitor IN of the receiver and

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Figure 5 shows the exterior view of the high-frequency cabinet of an intermediate station. Located in the upper part of the cabinet is the ventilator for cooling the high-frequency tubes of the transmitter, and on the front panel of this part are light signals that characterize the station operation, and a table of tuning. The lights report on normal equipment operation, its faults, and the absence of a signal from the preceding station, and also whether the given set is a working or spare one. Further, from the top down in sequence are placed the panel of the transmitter, the panel of the receiver, the panel of group devices and service communications, the cabinet switching-in table and 3 panels of restifiers.

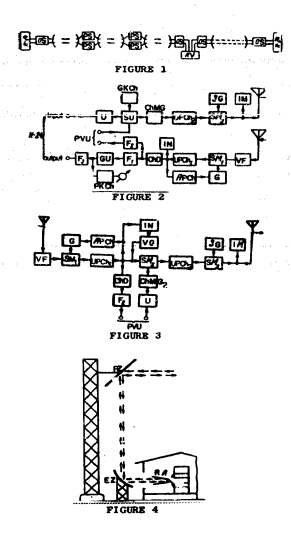
The equipment is supplied with signalling and a number of control devices which facilitate carrying on observation of its operation. By means of measuring instruments situated in the panels, it is possible to control the duty of all tubes, the presence of a signal in the receiver, and in the output of the transmitter. Alarm lights in the respective panels and the general emergency light in the cabinet's upper panel signal about any breakdown which is accompanied by the loss of the signal in the receiver or the transmitter. The switching-in of various voltages and the burning-out of safety fuses is also marked by appropriate signal lights. The equipment does not require the constant presence of service personnel. When there is need, for example, to talk over the service channel, the person on duty can be called into the equipment room by means of signalling provided in the set.

In external appearance the high-frequency cabinet of the terminal station does not differ from the cabinet of an intermediate station.

Shown in Figures 6 and 7 are photographs of the main panels of the high-frequency cabinet: the receiver panel (Figure 6) and the transmitter panel (Figure 7). The panels are equipped with cut-in contact valves for the connection of low-frequency circuits and supply circuits and with special high-frequency transitions for the connection of high-frequency circuits. The design of the panels of terminal and intermediate stations are identical.

The set is operated on single-phase alternating current at 50 cycle frequency and 220 v_{\star}

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